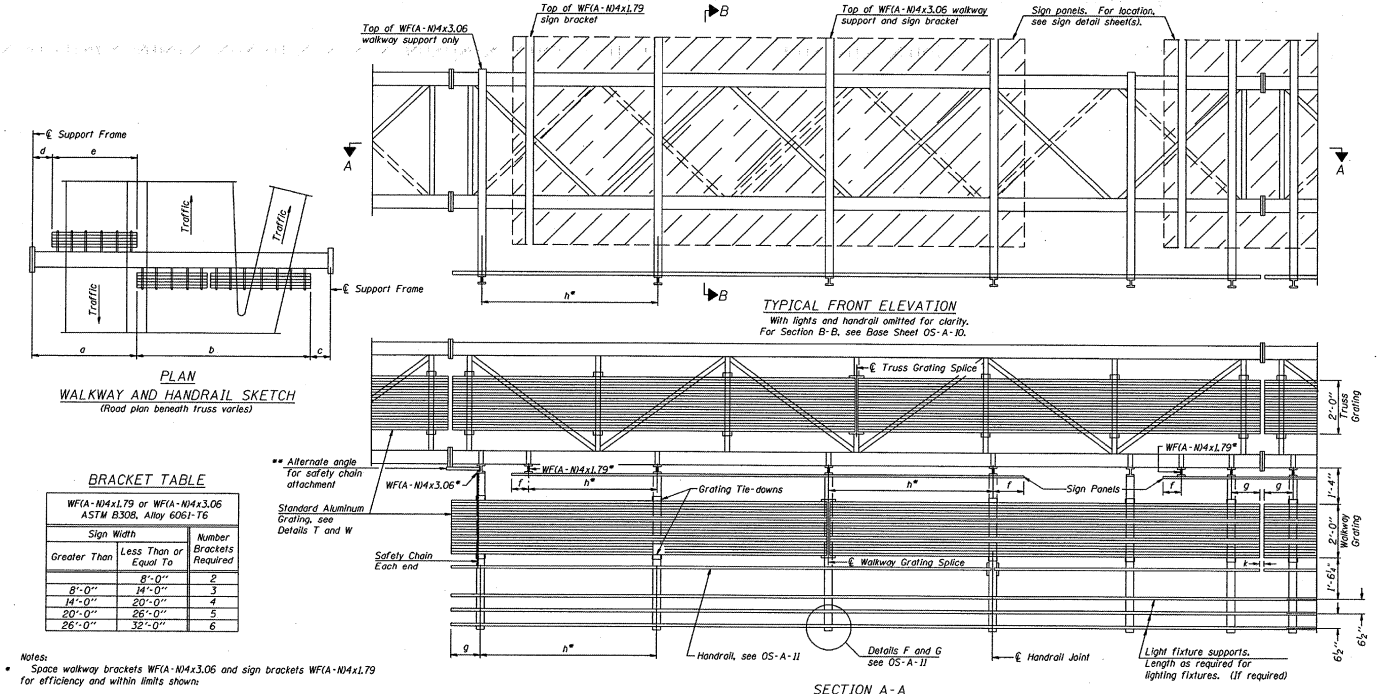
STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

Various Routes OVD SIN STR REP & REPL 2008-9 Various Counties Sheet 77 of 105 Contract Number 44973



Walkway and Truss Grating width dimensions are nominal and may vary 1 2" based on available standard widths.

SECTION A-A

Handrail and walkway shall span a minimum of three brackets between splices and/or gap joints. Place all sign and walkway brackets as close to panel points as practical. Handrail joints, grating, and light support splices placed as needed.

Structure Number	Station	0.	Ь	С	d ·	е	Walkway Grat and Handrail Leng	•
45048UI50R0II.6	462 + 12	N/A	N/A	N/A	N/A	N/A	73′-6"	*
45048U034R005.0	481 + 17	N/A	N/A	N/A	N/A	N/A	71'-6"	*
45048U034L005.4	501 + 85	N/A	N/A	N/A	N/A	N/A	59′-6"	*
4S048U034L005.6	510 + 73	N/A	N/A	N/A	N/A	N/A	76'-6"	*
4S048U034L008.0	640 + 20	N/A	N/A	N/A	N/A	N/A	95′-6"	*
X Length shown is f								

Truss grating to facilitate inspection shall run full length (center to center of support frames) ±12" on overhead trusses. Cost of truss grating is included in "Overhead Sign Structure".

OVERHEAD SIGN STRUCTURES ALUMINUM WALKWAY DETAILS

District 4 Overhead Sign Structure Repair & Replacement

** If walkway bracket at safety chain location is behind sign, add angle to bracket, see Alternate Safety Chain Attachment on Base Sheet OS-A-II.

g = 12" maximum, 4" minimum (End of walkway grating to $\mathbb Q$ of nearest support bracket) h = 6'-0" maximum ($\mathbb Q$ to $\mathbb Q$ sign and/or walkway support brackets, WF(A-N)4x1.79 or WF(A-N)4x3.06)

For Details T and W. Section B-B and Grating Splice Details see Base Sheet OS-A-10. For Handrail Details see Base Sheet OS-A-II.

k = 2" maximum gap between adjacent walkway grating sections and handrail ends

DESIGNED -		NU
CHECKED -	EXAMINED	
DRAWN -	PASSED ENGINEER OF BRIDGE DESIGN	
CHECKED -	ENGINEER OF BRIDGES AND STRUCTURES	
2S-A-9	6/01/2007	

f = 12" maximum, 4" minimum (End of sign to © of nearest bracket)

NUMBER	REVISION	DATE